When Every Inch Counts....

POST-iN Fencing System for SRWs utilizes the large hollow cores of the wall blocks for steel or wood fence posts. The cantilevered Post In/concrete slab and the soil behind the wall, resists the overturning pressure of the lateral loads. By placing the fence on top of the wall, you can maximize use of property and reduce maintenance behind the wall.
**SPECIFICATIONS**
Height 18" (450mm)
Width 12" (305mm)
Length 36" (915mm)
Weight = 7 Lbs (3.17 Kg)

**MAXIMIZE**
Every Inch of Property behind the Wall

**ELIMINATE**
Cumbersome Landscape Maintenance

**INCREASE**
Safety and Security on Top of Wall

**SIMPLIFY**
Installation of Steel and Wood Fence Posts

**REDUCE**
Costs

**ENGINEERED**
Fencing System for SRWs

**TYP. CONCRETE SLAB SIZES**
18"x18" (457x457mm)
24"x24" (610x610mm)
30"x30" (762x762mm)

*CONECTE SLAB NOT INCLUDED
SIZE AND WEIGHT TO BE DETERMINED BY ENGINEER

**POST-iN Retaining Wall**

**Base for Concrete Slab**

**Post as Required and Approved**

**Concrete Core Fill**

**Filter Fabric**

**POST-iN**

**Concrete Slab as Approved**

**Approved Backfill**

**CornerStone Retaining Wall**

**CROSS SECTION DETAIL**